## Juers, Elise

From:

To:

Fitterling, Roger

Sent:

Friday, January 25, 2002 3:11 PM

Juers, Elise

Subject:

RE: Air discharge levels from Berks Sand Pit.

Elise,

I have looked at the two e-mails you sent regarding the Berks Sand Pit. It looks to me that the amount of pollutants is below anything that we would permit or require to be equipped with controls. I would have no problem with them removing the carbon units.

Roger

----Original Message----

From: Juers, Elise

Sent: Friday, January 25, 2002 8:33 AM

To: Fitterling, Roger

Subject: FW: Air discharge levels from Berks Sand Pit.

Here is a second memo from Bruce. Are there any state ARAR's that would apply to this issue?

Jan. 28 Drought Video/Web Briefing

Latest Drought Information

Learn About Drought Regulations

http://www.dep.state.pa.us (directLINK "water resources")

----Original Message----

From: Rundell.Bruce@epamail.epa.gov [mailto:Rundell.Bruce@epamail.epa.gov] Sent: Thursday, January 24, 2002 9:47 AM

To: ejuers@state.pa.us

Subject: Re: Air discharge levels from Berks Sand Pit.

Elise, I asked our Regional air modeler to look at the emission controls at Borks Sand Pit. Below are their comments. Based on everything I have heard and received I now going to talk to management to get approval to remove the GAC.

---- Forwarded by Bruce Rundell/R3/USEPA/US on 01/24/02 09:25 AM ----

Patricia

Flores

To:

Bruce Rundell/R3/USEPA/US@EPA

cc:

01/24/02 09:01

Subject:

Re: Air discharge levels from Berks

Sand Fit. (Document link:

ΔM

Bruce Rundell)

Bruce,

I reviewed the projected air emissions from the groundwater treatment plant at the Berks Sandpit Site. The groundwater treatment plant air stripper and air pollution control system were described in the December 28, 2001 letter from Gannett Fleming., Inc. to you. The letter included a calculation of the estimated uncontrolled release of 1,1,1-TCA and 1,1-DCE from the stack.